To: Singhvi, Raj[Singhvi.Raj@epa.gov]

From: Campagna, Philip

Sent: Thur 1/16/2014 4:36:04 PM
Subject: FW: Method for Total MCHM
01142013DuPontMethod for DCM.pdf

From: Kelly, Jack (R3 Phila.)

Sent: Monday, January 13, 2014 2:38 PM

To: Markiewicz, Karl; Werner, Lora; Larry Cseh (LCseh@cdc.gov); Allgeier, Steve; Newhart, Gary **Cc:** Casillas, Laura; Matlock, Dennis; Linden, melissa; Caporale, Cynthia; Campagna, Philip; Mickunas,

Dave; Allgeier, Steve

Subject: FW: Method for Total MCHM

FYI....

Thanks, Cindy..

Jack Kelly

On Scene Coordinator

EPA Region III, Philadelphia

215-514-6792 (cell)

215-814-3112 (office)

From: Caporale, Cynthia

Sent: Monday, January 13, 2014 2:26 PM

To: Wisniewski, Patti-Kay **Cc:** Kelly, Jack (R3 Phila.)

Subject: FW: Method for Total MCHM

Method that WV Lab is using.

From: Slayton, Joe

Sent: Monday, January 13, 2014 2:25 PM

To: Caporale, Cynthia; Gundersen, Jennifer; Warner, Sue; Wilding, Stevie

Cc: Foreman, Fred

Subject: FW: Method for Total MCHM

Spoke to Martha on one of her very few 15 minute breaks and she offered to send the attached information. JoeS

From: McElfresh, Martha A [mailto:Martha.A.McElfresh@wv.gov]

Sent: Monday, January 13, 2014 1:37 PM

To: Slayton, Joe

Subject: Method for Total MCHM

Joe,

Attached is the method print out from the DuPont method development chemists and a copy of a 11.89 ppm chromatogram. I added some notes on it for clarification.

Feel free to call any time.

Martha A. McElfresh

West Virginia Dept. of Health and Human Resources

Office of Laboratory Services

CT Coordinator

Threat Preparedness and Response Section

4710 Chimney Drive

Suite G

Charleston, WV 25302

Office: 304-965-2694 X 2226

Cell: 304-610-1284

martha.a.mcelfresh@wv.gov